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L Number	Hits	Search Text	DB	Time stamp
1	811	removing adj ice	USPAT;	2004/02/08
2	1872	 melting adj ice	EPO; JPO USPAT;	08:32
			EPO; JPO	08:32 2004/02/08
3	176	heating adj ice	USPAT; EPO; JPO	08:32
4	483	preventing adj ice	USPAT; EPO; JPO	2004/02/08 08:33
5	125	method adj2 deicing	USPAT;	2004/02/08
6	95	method adj2 de-icing	EPO; JPO USPAT;	08:34
			EPO; JPO	08:35
8	2348	aef or alternating adj electric adj field	USPAT; EPO; JPO	2004/02/08 08:36
9	100960	plasma and gas	USPAT; EPO; JPO	2004/02/08 08:36
10	216131	plasma	USPAT;	2004/02/08
11	59	((removing adj ice) or (melting adj ice)	EPO; JPO USPAT;	08:36 2004/02/08
	39	or (heating adj ice) or (merting adj ice) or (heating adj ice) or (preventing adj ice) or (method adj2 deicing)) and (plasma and gas)	EPO; JPO	08:36
12	4811	(removing adj ice) or (melting adj ice)	USPAT;	2004/02/08
		or (heating adj ice) or (preventing adj ice) or 5or (method adj2 de-icing)	EPO; JPO	08:37
13	3099	((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj	USPAT; EPO; JPO	2004/02/08
		ice) or (method adj2 deicing)) and ((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj		
17	71254	ice) or 5or (method adj2 de-icing)) transmission adj line	USPAT; EPO; JPO	2004/02/08
18	28054	transmission adj lines	USPAT;	2004/02/08
19	25313	power adj2 lines	EPO; JPO USPAT;	08:38
			EPO; JPO USPAT;	08:38
20	50370	power adj2 line	EPO; JPO	08:39
21	140465	(transmission adj line) or (transmission adj lines) or (power adj2 lines) or (power adj2 line)	USPAT; EPO; JPO	2004/02/08 08:39
22	0	((plasma and gas) and (((removing adjice) or (melting adjice) or (heating adjice) or (method adj2 deicing)) and ((removing adjice) or (melting adjice) or (melting adjice) or (preventing adjice) or (preventing adjice) or 5or (method adj2 de-icing))) and ((transmission adjline) or (transmission adjlines) or (power adj2 lines) or (power adj2 line))	USPAT; EPO; JPO	2004/02/08 08:39
14	58	(plasma and gas) and (((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or (method adj2 deicing)) and ((removing adj ice) or (melting adj ice) or (preventing adj ice) or (preventing adj ice) or 5or (method adj2 de-icing)))	USPAT; EPO; JPO	2004/02/08 08:44
23 .	1975	(melting adj ice) or (method adj2	USPAT;	2004/02/08
24	4663	deicing) (melting adj ice) or "523" and (plasma	EPO; JPO USPAT;	08:45 2004/02/08
25	30	and gas) ((melting adj ice) or (method adj2	EPO; JPO USPAT;	08:45
		deicing)) and (plasma and gas)	EPO; JPO	08:46
26	253	(aef or alternating adj electric adj field) and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 08:46
27	8849		USPAT; EPO; JPO	2004/02/08
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			*	
28	0	((aef or alternating adj electric adj	USPAT;	2004/02/08
		field) and (plasma and gas)) and (ice	EPO; JPO	08:47
		with melting or ice with preventing or		
		ice with removing)		
29	2	ice and ((aef or alternating adj	USPAT;	2004/02/08
		electric adj field) and (plasma and gas))	EPO; JPO	08:48
30	8621	plasma and ice and (electrode or	USPAT;	2004/02/08
		conductor or heating)	EPO; JPO	08:48
31	4728	gas and (plasma and ice and (electrode or	USPAT;	2004/02/08
		conductor or heating))	EPO; JPO	08:49
32	43	(gas and (plasma and ice and (electrode	USPAT;	2004/02/08
		or conductor or heating))) and	EPO; JPO	08:55
		((transmission adj line) or (transmission		
İ		adj lines) or (power adj2 lines) or		
1	500	(power adj2 line))	TIGDAM.	2004/02/08
33	582	244/134r	USPAT;	2004/02/08
1 24	366	244/1244	EPO; JPO USPAT;	2004/02/08
34	300	244/134d	EPO; JPO	08:55
35	778	244/134r or 244/134d	USPAT;	2004/02/08
33	,,,	211/1511 01 211/1514	EPO; JPO	08:56
36	6	(244/134r or 244/134d) and (plasma and	USPAT;	2004/02/08
		gas)	EPO; JPO	08:58
37	0	(244/134r or 244/134d) and "935" and gas	USPAT;	2004/02/08
			EPO; JPO	08:58
38	145	(244/134r or 244/134d) and gas	USPAT;	2004/02/08
			EPO; JPO	09:11
39	100960	plasma and gas	USPAT;	2004/02/08
·			EPO; JPO	09:12
40	6179	plasma adj gas	USPAT;	2004/02/08
			EPO; JPO	09:12
41	100960	(plasma and gas) or (plasma adj gas)	USPAT;	2004/02/08
4.2	100000	(-1 and man) on #4041# and (nlagma	EPO; JPO USPAT;	09:12 2004/02/08
42	100960	(plasma and gas) or "4041" and (plasma and gas)	EPO; JPO	09:13
43	100960	and gas; (plasma and gas) and (plasma and gas)	USPAT;	2004/02/08
43	100900	(prasma and gas) and (prasma and gas)	EPO; JPO	09:13
44	100960	((plasma and gas) and (plasma and gas))	USPAT;	2004/02/08
**		and (plasma and gas)	EPO; JPO	09:14
45	6179	(plasma adj gas) and (plasma and gas)	USPAT;	2004/02/08
			EPO; JPO	09:22
46	3400	plasma and ((transmission adj line) or	USPAT;	2004/02/08
		(transmission adj lines) or (power adj2	EPO; JPO	09:22
		lines) or (power adj2 line))		
47	72		USPAT;	2004/02/08
		(transmission adj lines) or (power adj2	EPO; JPO	09:30
40	1000050	lines) or (power adj2 line)) and ice	HCDAM.	2004/02/09
48	1806859	174/\$7.ccls.e	USPAT; EPO; JPO	2004/02/08
49	42569	174/\$7.ccls.e and (plasma and gas)	USPAT;	2004/02/08
"	72309	113/7/1.cc13.c and [prasma and gas]	EPO; JPO	09:30
50	68283	174/\$7.ccls.	USPAT;	2004/02/08
	33233		EPO; JPO	09:31
51	296	174/\$7.ccls. and (plasma and gas)	USPAT;	2004/02/08
			EPO; JPO	09:31
52	214451	ice or snow	USPAT;	2004/02/08
			EPO; JPO	09:31
53	6	(174/\$7.ccls. and (plasma and gas)) and	USPAT;	2004/02/08
1.		(ice or snow)	EPO; JPO	09:32
54	8172	gas with conductor	USPAT;	2004/02/08
	350	174/67 cala and /gas with conductors	EPO; JPO	09:33
55	758	174/\$7.ccls. and (gas with conductor)	USPAT; EPO; JPO	09:33
56	22	plasma and (174/\$7.ccls. and (gas with	USPAT;	2004/02/08
		conductor))	EPO; JPO	09:33
7	3170	(removing adj ice) or (melting adj ice)	USPAT;	2004/02/08
1		or (heating adj ice) or (preventing adj	EPO; JPO	09:36
		ice) or (method adj2 deicing)		
			·	··· · · · · · · · · · · · · · · · · ·





57	268	((removing adj ice) or (melting adj ice)	USPAT;	2004/02/08
		or (heating adj ice) or (preventing adj	EPO; JPO	09:37
		ice) or 5or (method adj2 de-icing)) and		
		plasma		